

```
public java.lang.Object hookClass ( java.lang.String classname, 402 java.lang.String [] methods, 404 java.lang.String [] superclasses, 406 java.lang.String [] superinterfaces, 408 java.lang.StringBuffer getHookArg) 410
```

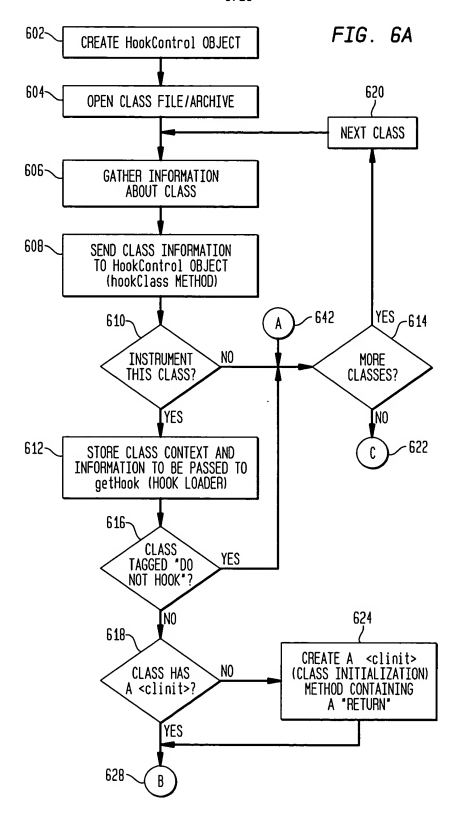


FIG. 6B

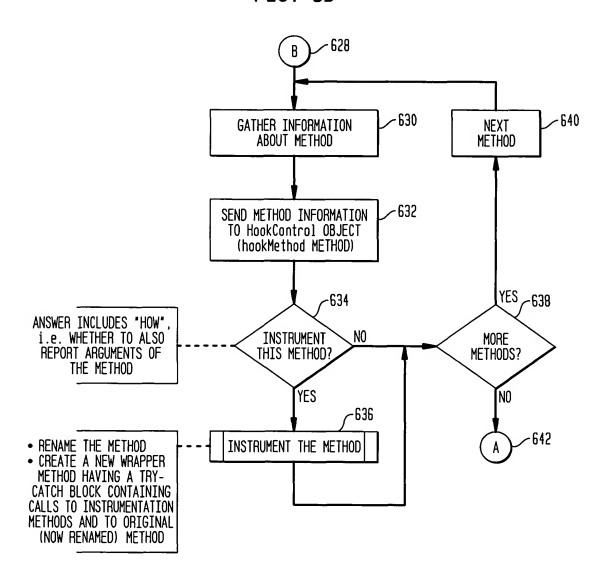
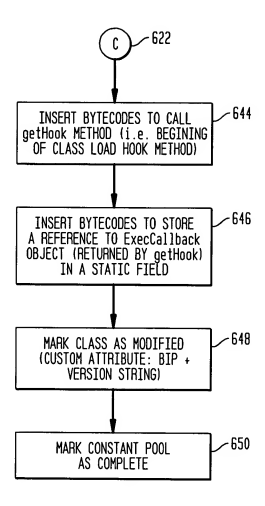


FIG. 6C



```
public TradeResult buy(String string, int i)
        Object object, \( \sigma^{728} \)
        Throwable throwable, 718 TradeResult tradeResult
734 if ($BIP$hook = null) 702
$BIP$installHook(); 702
       -object=$BİP$hook.methodÉntŕy($BIP$ref_C,$BIP$ref_M0,this,2);
        if (object!=null)
               $BIP$hook.reportArg(object,$BIP$ref_C,$BIP$ref_M0,1,string);
$BIP$hook.reportArg(object,$BIP$ref_C,$BIP$ref_M0,2,i);
                                                                                                 -700
        catch (Throwable throwable) 716 712
               $BIP$hook.methodException(object,$BIP$ref_C,$BIP$ref_MO,throwable);
               throw throwable;
732 if (object!=null)
               $BIP$hook.methodExit(object,$BIP$ref_C,$BIP$ref_MO,tradeResult);
       return tradeResult;
       private TradeResult $BIP$buy(String string.int i)
                                                                                                 ≻701
      ... Original, unmodified conents of buy
```

FIG. BA \_\_\_\_ 800 804~ RENAME METHOD TO \$BIP\$ <originalName> 806~ SET ACCESS FLAG TO "PRIVATE" 808~ CREATE NEW WRAPPER METHOD HAVING ORIGINAL METHOD'S NAME AND ATTRIBUTES 810~ INSERT BYTECODES TO CALL methodEntry METHOD AND STORE A REFERENCE TO RETURN VALUE (methodEntry OBJECT)
IN LOCAL STORAGE 812~ -814 INSERT BYTECODES TO TEST YES RETURN VALUE FROM methodEntry (i.e. methodEntry OBJECT) AND (IF NULL) SKIP NEXT BYTECODES REPORTING ARGUMENTS? NO **~816** INSERT BYTECODES TO CALL reportarg METHOD FOR EACH ARGUMENT (LOOP) 818~ INSERT BYTECODES TO START EXCEPTION SCOPE (i.e. BEGINNING OF A TRY-CATCH BLOCK) 820-

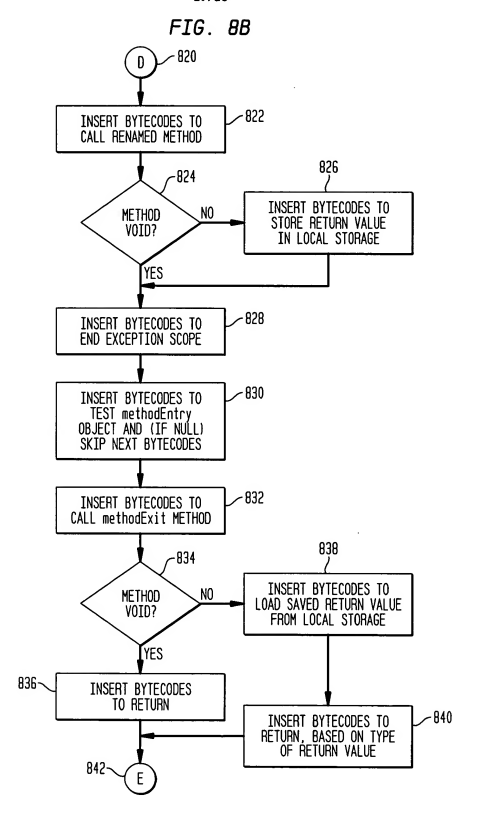
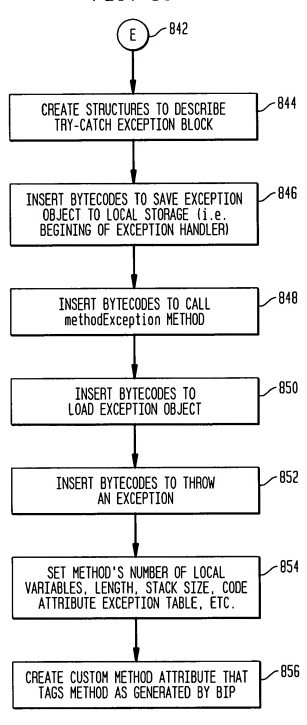
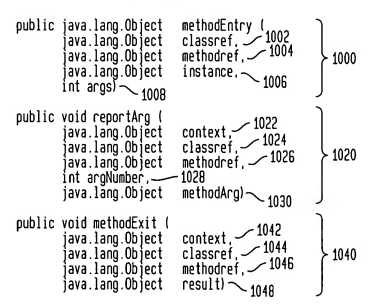


FIG. 8C





```
public java.lang.Object methodEntryOneArg(
    java.lang.Object classref,
    java.lang.Object methodref,
    java.lang.Object instance,
    java.lang.Object selectedArg) 1102

public void methodException (
    java.lang.Object context,
    java.lang.Object classref,
    java.lang.Object methodref,
    java.lang.Throwable e) 1122
```

```
public static ExecCallback getHook ( 1202 java.lang.String className, 1204 java.lang.String classKind, 1206 java.lang.String className, 1208 java.lang.String classVersion, 1208 java.lang.String interface Version)
```

### FIG. 13A

```
1300
```

```
// $Source: /data1/nebula/ccm/jade/ccm/import/arra_jlink/i2/bip/hook/RCS/NullExec?Callback.java.v $
// $Revision: 1.8 $ $Date: 2001/08/28 14:56:29 $ $Author: arav $
package i2.bip.hook;
/** An implementation of the ExecCallback that does nothing.
* A suitable base class for a custom hook class.
public class NullExecCallback
     // Explicit DoNotHook for BIC testing
     implements ExecCallback, DoNotHook {
     // Called at start of class initialization
     // Returns opaque class ref
     public Object classLoadStart(String classname, Class classObj, int methods) {
      return null;
     // Called once for each instrumented method in the class.
     // Returns opaque method ref
     public Object defMethod(
       Object classref,
       String methodname,
       String methodkind)
       return null;
     // End of class initialization instrumentation
     public void classLoadEnd(Object classref) { }
     // Called at instrumented method entry.
     public Object methodEntry(
       Object classref,
       Object methodref,
       Object instance.
       int args)
       return null;
                       // Disables methodExit & reportArg instrumentation
     // Called at instrumented method entry when single arg requested.
```

### FIG. 13B

```
public Object methodEntryOneArg(
  Object classref,
  Object methodref,
 Object instance,
  Object selectedArg)
 return null;
                  // Disables methodExit & reportArg instrumentation
public Object methodEntryOneTwoArg(
  Object classref,
  Object methodref,
  Object instance,
  Object arg1,
  Object arg2)
 return null:
                  // Disables methodExit & reportArg instrumentation
// Called at normal instrumented method exit,
// unless returned methodEntry context is null.
public void methodExit(
  Object context,
  Object classref,
 Object methodref.
  Object result) { }
// Overloaded versions of methodExit for primitive return types.
public void methodExit(
  Object context,
  Object classref,
 Object methodref,
  int result) { }
                          // Covers boolean, byte, char, short, and int
public void methodExit(
  Object context,
  Object classref,
 Object methodref,
  float result) { }
public void methodExit(
  Object context,
  Object classref,
```

Object methodref,

**—** 1300

```
FIG. 13C
```

```
long result) { }
public void methodExit(
  Object context,
  Object classref,
  Object methodref,
  double result) { }
public void methodExit(
  Object context,
  Object classref,
  Object methodref) { }
// Called unconditionally at method exception
public void methodException(
  Object context.
  Object classref,
  Object methodref,
  Throwable e) { }
//----
// Argument reporting
// Called after instrumented method entry, once per arg, if
// argument reporting was instrumented.
public void reportArg(
  Object context,
  Object classref,
  Object methodref.
  int argNumber,
                          // starts at 1
  Object methodArg)
                          // The actual argument (reference types)
{
// Overloaded versions of reportArg for primitive types.
public void reportArg(
  Object context,
  Object classref,
  Object methodref,
  int argNumber,
                         // starts at 1
  int methodArg) // Covers boolean, byte, char, short, and int
}
```

- 1300

# FIG. 13D

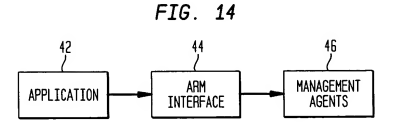


FIG. 15

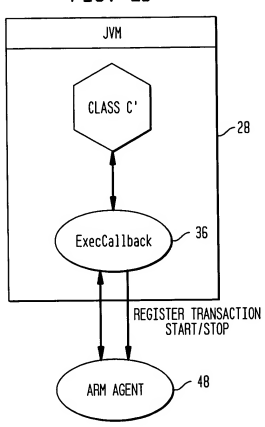
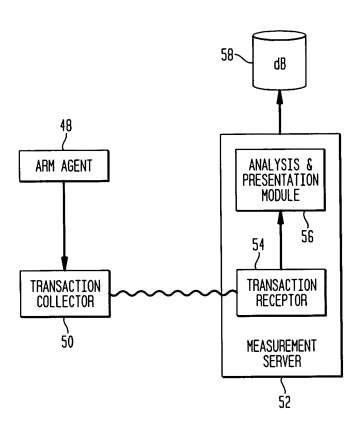
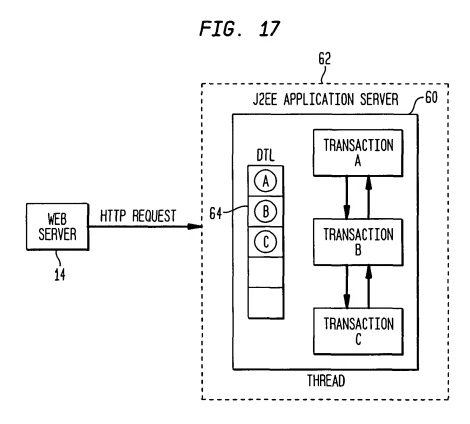
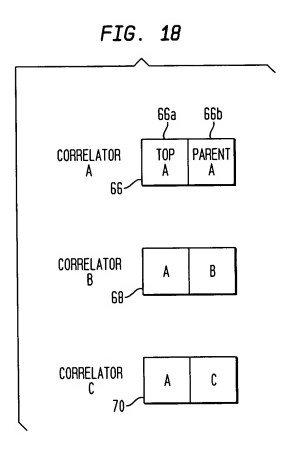
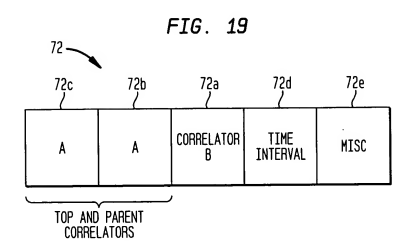


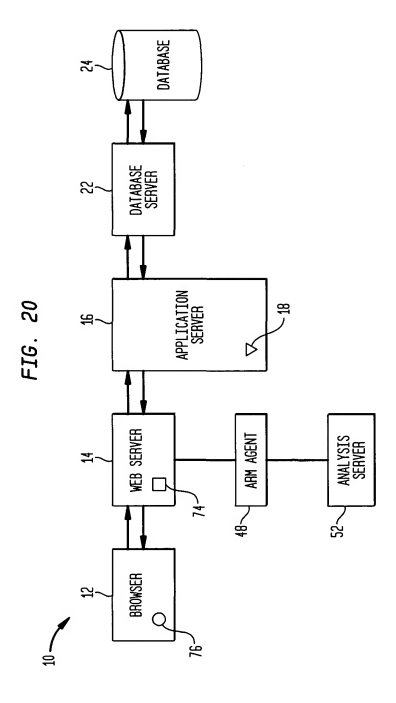
FIG. 16











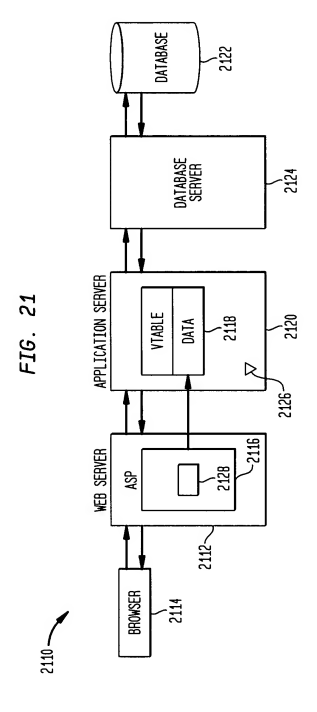
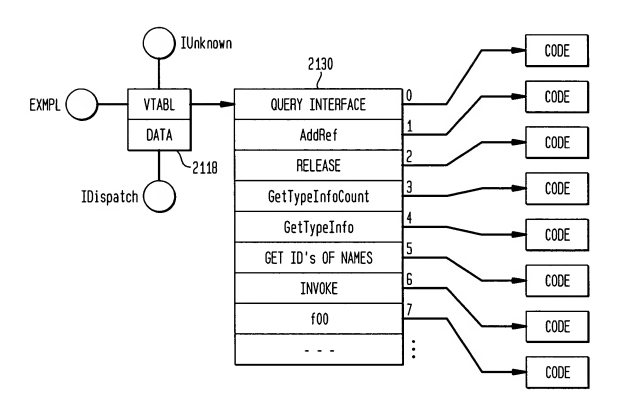


FIG. 22



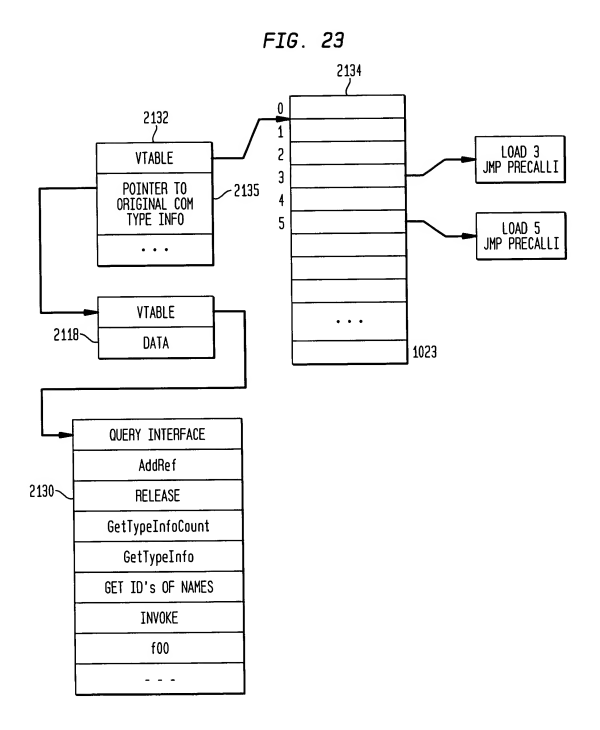


FIG. 25

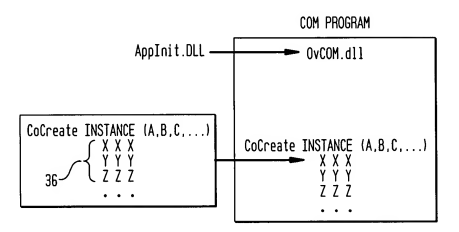


FIG. 26

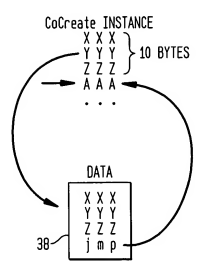


FIG. 27

FIG. 28

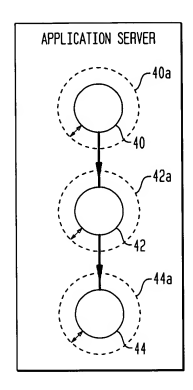


FIG. 29

